

778,996

(FILE 'HOME' ENTERED AT 15:58:51 ON 02 NOV 2005)

FILE 'STNGUIDE' ENTERED AT 15:59:08 ON 02 NOV 2005

FILE 'REGISTRY' ENTERED AT 15:59:16 ON 02 NOV 2005

L1 7 S ZIRCONIUM(W) TUNGSTATE

L2 6 S TRITON(W) (X100 OR (X(W)100))

L3 41 S NIGROSINE

L4 39 S ERL(W) 4221

L5 1 S 2386-87-0/RN

FILE 'CAPLUS' ENTERED AT 16:12:37 ON 02 NOV 2005

FILE 'CAPLUS' ENTERED AT 16:13:44 ON 02 NOV 2005

L6 35744 S (25068-38-6# OR 25085-99-8# OR 1675-54-3#)/RN

L7 789 S (20585-98-7# OR 2386-87-0#)/RN

L8 179248 S (EPOX!###(3A) (RESIN### OR CYCLOALIPHATIC OR ALICYCLIC)) OR DI  
S EP/PCT

FILE 'REGISTRY' ENTERED AT 16:15:34 ON 02 NOV 2005

L9 47525 S EP/PCT

FILE 'CAPLUS' ENTERED AT 16:15:35 ON 02 NOV 2005

L10 72908 S L9

L11 189052 S L6 OR L7 OR L8 OR L10

L12 283 S (39290-95-4# OR 16853-74-0#)/RN

L13 5 S L11 AND L12

FILE 'STNGUIDE' ENTERED AT 16:18:11 ON 02 NOV 2005

L14 0 S 8003-03-6#/RN

L15 0 S 8005-03-6#/RN

FILE 'CAPLUS' ENTERED AT 16:19:37 ON 02 NOV 2005

L16 823 S 8005-03-6#/RN

L17 32 S L11 AND L16

RN 16853-74-0 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN Tungsten zirconium oxide (W<sub>2</sub>ZrO<sub>8</sub>) (6CI, 9CI) (CA INDEX NAME)  
OTHER CA INDEX NAMES:  
CN Tungstic acid (H<sub>2</sub>WO<sub>4</sub>), zirconium(4+) salt (2:1) (8CI)  
CN Zirconium tungstate(VI) (Zr(WO<sub>4</sub>)<sub>2</sub>) (7CI)  
OTHER NAMES:  
CN Zirconium tungstate (Zr(WO<sub>4</sub>)<sub>2</sub>)  
CN Zirconium tungstate (ZrW<sub>2</sub>O<sub>8</sub>)  
MF O . W . Zr  
AF O<sub>8</sub> W<sub>2</sub> Zr  
CI COM, TIS  
LC STN Files: CA, CAOLD, CAPLUS, CHEMCATS, CHEMLIST, CSCHEM, IFICDB,  
IFIPAT, IFIUDB, TOXCENTER, USPAT2, USPATFULL  
Other Sources: EINECS\*\*, NDSL\*\*, TSCA\*\*  
(\*\*Enter CHEMLIST File for up-to-date regulatory information)

Component	Ratio	Component Registry Number
O	8	17778-80-2
Zr	1	7440-67-7
W	2	7440-33-7

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

154 REFERENCES IN FILE CA (1907 TO DATE)  
4 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
156 REFERENCES IN FILE CAPLUS (1907 TO DATE)  
2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

RN 39290-95-4 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN Tungsten zirconium oxide (9CI) (CA INDEX NAME)  
OTHER CA INDEX NAMES:  
CN Tungstic acid, zirconium salt  
OTHER NAMES:  
CN Zirconium metatungstate  
CN Zirconium tungstate  
CN Zirconium tungsten oxide  
DR 12789-68-3, 51680-54-7  
MF O . W . Zr  
CI TIS  
LC STN Files: CA, CAPLUS, CASREACT, CEN, CHEMCATS, CIN, PROMT, TOXCENTER,  
USPAT2, USPATFULL

Component	Ratio	Component Registry Number
O	x	17778-80-2
Zr	x	7440-67-7
W	x	7440-33-7

127 REFERENCES IN FILE CA (1907 TO DATE)

4 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

128 REFERENCES IN FILE CAPLUS (1907 TO DATE)

RN 8005-03-6 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN C.I. Acid Black 2 (8CI, 9CI) (CA INDEX NAME)  
OTHER CA INDEX NAMES:  
CN Nigrosine (6CI)  
OTHER NAMES:  
CN Acid Black 2  
CN C.I. 50420  
CN Calco Nigrosine O 2P  
CN Lurazol Deep Blue EB  
CN Nigrosin  
CN Nigrosine B  
CN Nigrosine black  
CN Nigrosine CBRS  
CN Nigrosine NB  
CN Nigrosine NB conc  
CN Nigrosine WL Water Soluble  
CN Nigrosine WLAH  
CN Nigrosine WLF  
CN Nigrosine WLF Uncut  
CN Nigrosine WSB  
CN Nubian Black PA 9801  
CN Oil Black FS Special  
CN Oil Black S  
CN Orient Nigrosine BR  
CN Orient Nubian Black PA 9801  
CN Orient Water Black R 455  
CN Orient Water Black R 500  
CN Orient Water Black R 510  
CN Sandopel Basic Black BHBN  
CN Water Black R 455  
CN Water Black R 500  
CN Water Black R 510  
DEF This substance is identified in the COLOUR INDEX by Colour Index  
Constitution Number, C.I. 50420.  
DR 12227-81-5, 69073-21-8, 73904-83-3, 245669-68-5  
MF Unspecified  
CI COM, MAN  
LC STN Files: AGRICOLA, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT,  
CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB,  
DETERM\*, EMBASE, HSDB\*, IFICDB, IFIPAT, IFIUDB, MEDLINE, MSDS-OHS,  
NIOSHTIC, PIRA, PROMT, RTECS\*, TOXCENTER, USPAT2, USPATFULL  
(\*File contains numerically searchable property data)  
Other Sources: DSL\*\*, TSCA\*\*  
(\*\*Enter CHEMLIST File for up-to-date regulatory information)

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

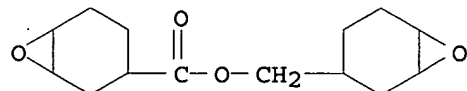
823 REFERENCES IN FILE CA (1907 TO DATE)  
37 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
823 REFERENCES IN FILE CAPLUS (1907 TO DATE)  
2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

RN 25085-98-7 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN 7-Oxabicyclo[4.1.0]heptane-3-carboxylic acid, 7-oxabicyclo[4.1.0]hept-3-ylmethyl ester, homopolymer (9CI) (CA INDEX NAME)  
OTHER CA INDEX NAMES:  
CN 7-Oxabicyclo[4.1.0]heptane-3-carboxylic acid, 7-oxabicyclo[4.1.0]hept-3-ylmethyl ester, polymers (8CI)  
OTHER NAMES:  
CN (3',4'-Epoxycyclohexane) methyl-3,4-epoxycyclohexane carboxylic acid homopolymer  
CN (3,4-Epoxycyclohexyl)methyl 3,4-epoxycyclohexylcarboxylate polymer  
CN 3,4-Epoxycyclohexylmethyl 3',4'-epoxycyclohexanecarboxylate polymer  
CN 3,4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate homopolymer  
CN 3,4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate polymer  
CN 3,4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate resin  
CN 3,4-Epoxycyclohexylmethyl-3',4'-epoxycyclohexanecarboxylate homopolymer  
CN Adeka Optomer ERL 4221  
CN Adeka Optomer KRM 2110  
CN Araldite CY 179  
CN Araldite CY 179MA  
CN Bakelite ERL 4221  
CN Bakelite ERL 4221G  
CN Bakelite ERL 4421  
CN CEL 2021P  
CN Celloxide 2021  
CN Celloxide 2021A  
CN Celloxide 2021P  
CN Celloxide 2201  
CN CH 221  
CN Chissonox 221  
CN Chissonox CX 221  
CN CP 1608  
CN CX 221  
CN CY 179  
CN Cyclomer 2021P  
CN CyraCure 6110  
CN CyraCure UVI 6110  
CN CyraCure UVR 1500  
CN CyraCure UVR 6100  
CN CyraCure UVR 6105  
CN CyraCure UVR 6110  
CN Degacure K 126  
CN Degussa 126  
CN Diepoxyd 126  
CN Epikote 171  
CN Epikote 171D  
CN ER 4221  
CN ERL 4211  
CN ERL 4221  
CN ERL 4221D  
CN ERL 4221E  
CN ERL 4421  
CN ERL 4421E  
CN ERLA 4221  
CN K 126  
CN KRM 2110  
CN Nanopox XP 22/0314  
CN Poly[(3,4-epoxycyclohexyl)methyl 3,4-epoxycyclohexanecarboxylate]  
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for  
DISPLAY  
DR 620963-33-9, 9083-95-8, 11120-79-9, 125053-37-4, 121396-47-2, 129773-39-3,  
95078-13-0, 95078-14-1, 50809-37-5, 50861-60-4, 61489-54-1, 65430-69-5,  
111483-58-0, 137607-28-4, 146123-76-4, 30350-17-5, 39354-66-0, 52725-58-3,  
189201-55-6, 216496-08-1, 251369-29-6, 299423-35-1

MF (C<sub>14</sub> H<sub>20</sub> O<sub>4</sub>)<sub>x</sub>  
CI PMS, COM  
PCT Epoxy resin, Polyester  
LC STN Files: BIOSIS, CA, CAPLUS, CASREACT, CHEMLIST, CIN, IFICDB, IFIPAT,  
IFIUDB, PROMT, TOXCENTER, USPAT2, USPATFULL  
Other Sources: NDSL\*\*, TSCA\*\*  
(\*\*Enter CHEMLIST File for up-to-date regulatory information)

CM 1

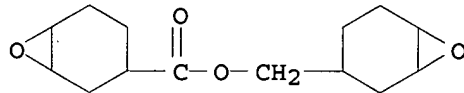
CRN 2386-87-0  
CMF C<sub>14</sub> H<sub>20</sub> O<sub>4</sub>



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

2280 REFERENCES IN FILE CA (1907 TO DATE)  
185 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
2282 REFERENCES IN FILE CAPLUS (1907 TO DATE)

RN 2386-87-0 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN 7-Oxabicyclo[4.1.0]heptane-3-carboxylic acid, 7-oxabicyclo[4.1.0]hept-3-ylmethyl ester (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)  
OTHER NAMES:  
CN (3',4'-Epoxycyclohexylmethyl) 3,4-epoxycyclohexanecarboxylate  
CN (3,4-Epoxycyclohexyl)methyl 3,4-epoxycyclohexylcarboxylate  
CN 3,4-Epoxycyclohexanecarboxylic acid (3',4'-epoxycyclohexyl)methyl ester  
CN 3,4-Epoxycyclohexanecarboxylic acid (3,4-epoxycyclohexylmethyl) ester  
CN 3,4-Epoxycyclohexanemethyl 3,4-epoxycyclohexanecarboxylate  
CN 3,4-Epoxycyclohexylmethyl 3',4'-epoxycyclohexanecarboxylate  
CN 3,4-Epoxycyclohexylmethyl 3',4'-epoxycyclohexylcarboxylate  
CN 3,4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate  
CN 7-Oxabicyclo[4.1.0]heptan-4-ylmethyl 7-oxabicyclo[4.1.0]heptane-4-carboxylate  
CN Chissonox 221 monomer  
CN UP-632 monomer  
FS 3D CONCORD  
DR 37042-87-8  
MF C14 H20 O4  
CI COM  
LC STN Files: BEILSTEIN\*, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CSCHEM, HSDB\*, IFICDB, IFIPAT, IFIUDB, MSDS-OHS, PROMT, RTECS\*, TOXCENTER, USPAT2, USPATFULL  
(\*File contains numerically searchable property data)  
Other Sources: DSL\*\*, EINECS\*\*, TSCA\*\*  
(\*\*Enter CHEMLIST File for up-to-date regulatory information)



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

789 REFERENCES IN FILE CA (1907 TO DATE)  
188 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
789 REFERENCES IN FILE CAPLUS (1907 TO DATE)  
9 REFERENCES IN FILE CAOLD (PRIOR TO 1967)